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SUBJECT	1. Paper Factory at Pravdinsk NO. OF PAGES 2 2. Hydro-Torf Power Station at Balakhna	
PLACE ACQUIRED	NO. OF ENCLS. 3	
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	The state of the s	
4	A paper factory named Balakhninski Bumkombinat imeni Dzerzhinskogo Pravdinsk is located at Pravdinsk (56-32 N, 43-34 E). It is the second largest paper factory in the USFR and was completed in 1928.	
1 1	Electricity	
2.	Flectricity is supplied by the Balakhna Hydro-Torf Electricity Works $\frac{1}{2}$ km down the Volga. The current is brought to the factory by a high-tension pylon line with six cables and is transferred in the factory's own transformer station. The current is three-phase (trekhfazny).	
	Raw Muteriel)
3.	Wood supplies are brought down the Volga in summer by boat, in winter by rail. The quantity is difficult to estimate since there are permanent wood piles 150 m in length and 20-30 m in height.	
40	Cellulose arrives only by rail. It forms part of the Finnish reparations program.	
5.	lamestone comes from quarries on the Volga at a distance of 20-30 kms from the factory.	
6.	Metal or; comes from the Urals. The railears are The exact nature of the ore is not known; it is extremely heavy and when	50X1-HŲ
	struck with a mainted object immediately gives off immumerable smarks.	
7.	Sulphur is also brought to the factory; the source of supply is not known.	
	Factory Labor	
8.	2,000 civilian employees, mostly women, and L,200 R/s are employed in the factory. Three shifts are worked, from 1:00 AM -3:00AM, 3:00AM-4:00PM, and 4:00PM-11:39PM.	
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	CENTRAL INTELLIGENCE AGENCY
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	Stratus de la companya della companya della companya de la companya de la companya della company
9.	MVD troops are responsible for guarding the FWs employed in the factory. It is not known whether they maintain a guard in the absence of FWs. Guards within the factory itself and at the entrances are provided by the factory guards (okhrana), who are responsible for fire fighting and the general security of the factory.
	Production
20.	Products consist entirely of printing paper (tipografnaya humaga). News- paper supplies are sent to the newspapers <u>Pravia</u> , <u>Izvestia</u> , and <u>Praesupers</u> <u>Everyone</u> . Almost all products are sent off by rail. By-products include nethyl alcohol and wood glue.
	Production Process 50X1-HUM
M.	
	per minute. The machines produce 64-66 m of paper 6 m broad per min- 50X1-HUM uts.
R.	Wood is brought from the Volge by means of a conveyer belt 400 m in length into the factory area. It is then either thrown onto a wood pile or in the cases of immediate need as fuel transferred to another conveyer which conveys the logs to the shredding machine. Then the wood is torn into shavings and proceeds through a pipe by means of air pressure onto a moving grate, in appearance similar to a tank track, along which it passes in flames to heat the boilers shows. By the time it reaches the end it is burnt out and is tipped into an ash shaft.
3 9,0	Wood intended for paper production is also transported, mostly from the wood piles, to the pesling machines and from there to the pulping department. From there the wood pulp (drevmassa) is conveyed to the bleaching department, which is composed of large concrets bunkers. Heaching is carried out by gassa brought under pressure through pipes to the bunkers. After the bleaching process, the cellulose is led by pipes into a large revolving boiler, from which it proceeds over a copper or felt band to the machines.
	Balakhna Hydro-Torf Power Station
14.	The Falakima Hydro-Torf (peat) Station is located at Balakima (56-29 N, 43-38 E). Balakima is marked as Gidrotorf on some maps. The station is claimed to be the largest (sic) in the USSR.
25	The peat is dug in the area of Ivanovo, some 80-100 km west of Balakhna, and is transported on a miniature railway, between 60 and 70 cm in breadth. It is dug almost entirely by PVs or civil prisoners. On arrival, the peat is transferred from the railway line to the furnaces on conveyer belts.
16.,	Details of the production process or the meaning of the expression Hydro- Torf are not known. The plant serves the entire Gorki area with electricity. High-tension cables lead from the station in all directions. One cable crosses the Volga to the east.
17.	The power station has at its disposal the inmates of FW camp 117/10, whose duty it is to unload the peat and to serve the conveyer belts. The inmates of FW Camp 165 work in the peat area itself. In all, 20 - 30,000 FWs are amployed in digging out the peat.
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	Communt: It is not understood to what hydro refers, as the station described here is thermoelectric.